

FIG. 1A

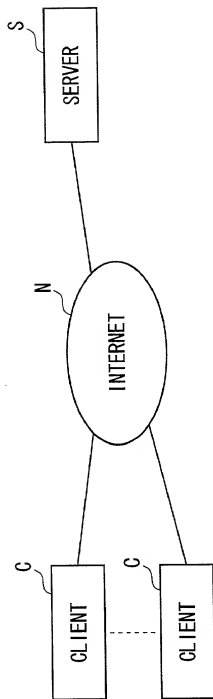


FIG. 1B

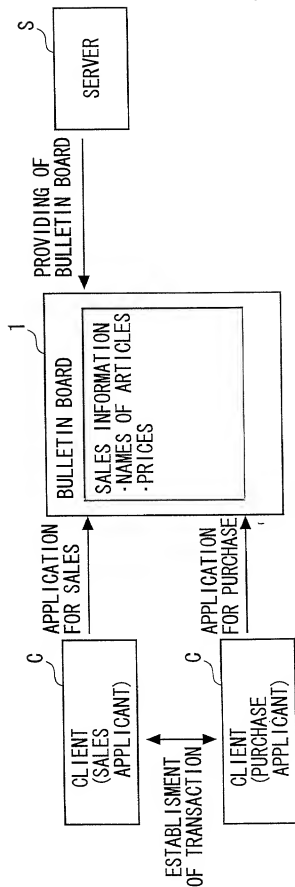


FIG. 2

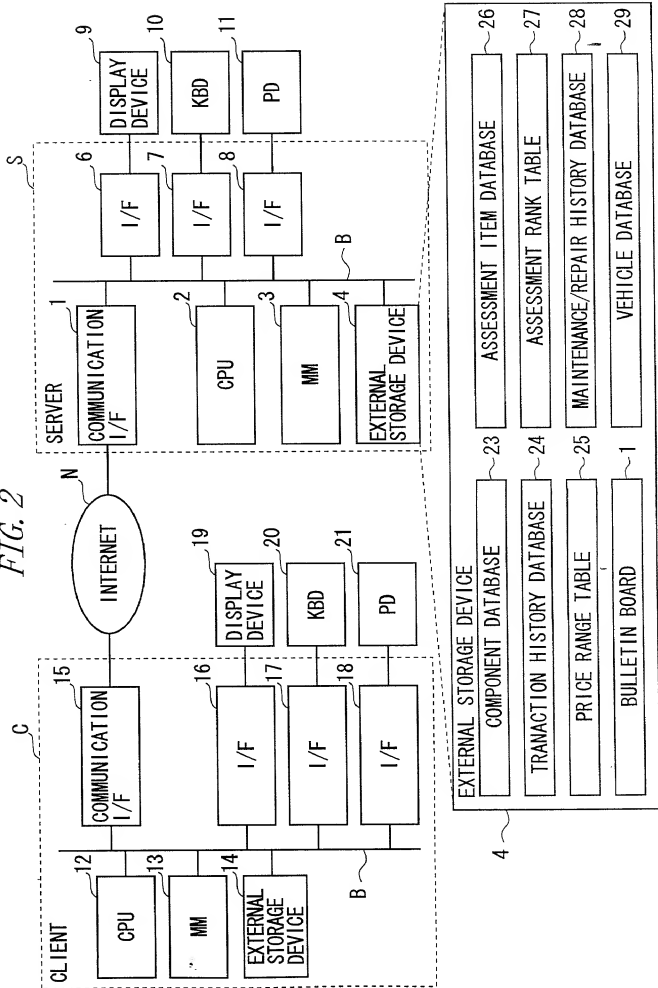


FIG. 3

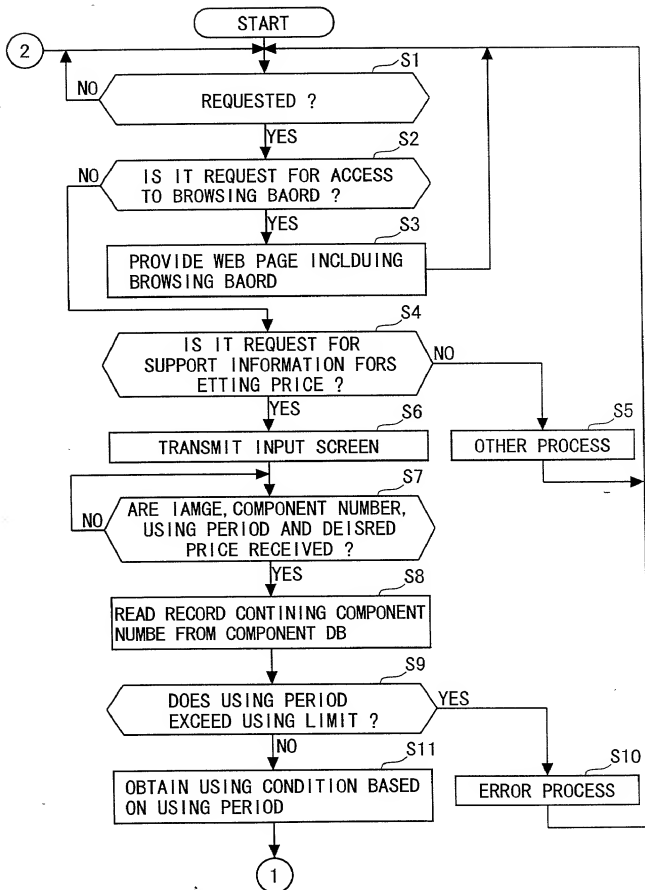


FIG. 4

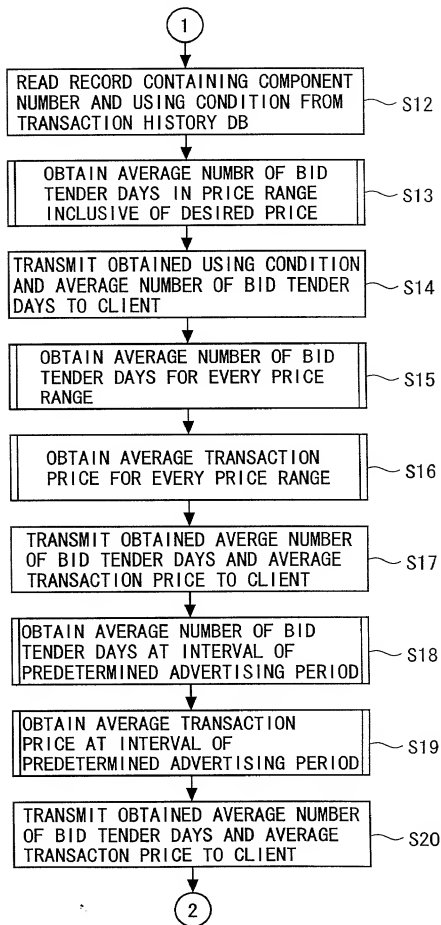


FIG. 5

31: INPUT SCREEN

COMPONENT NUMBER

IMAGE

33a

USING PERIOD 34 MONTHS

DESIRED PRICE 35 YEN

36

FIG. 6

23: COMPONENT DB

COMPONENT NUMBER	COMPONENT CODE	STANDARD PRICE	USING CONDITION A	USING CONDITION B	USING LIMIT (USING CONDITION C)
XXXXXX	1234	5000 YEN	12 MONTHS	24 MONTHS	36 MONTHS
ZZZZZZ	2345	8500 YEN	18 MONTHS	36 MONTHS	48 MONTHS
.....

FIG. 8

25:PRICE RANGE TABLE

COMPONENT NUMBER:XXXXXX	
DESIRED PRICES	0~5000 YEN
	5001~8000 YEN
	8001~10000 YEN
	10001~15000 YEN
	15001~99999 YEN

•
•
•

FIG. 9

37:MESSAGE TO SALES APPLICANT

A USING CONDITION OF THE COMPONENT YOU DESIRE
TO SELL IS .

AVERAGE NUMBER OF BID TENDER DAYS AT THE
DESIRED PRICE OF YEN IS
ABOUT DAYS.

FIG. 10

38:FIRST COLLECTION TABLE

MINIMUM PRICE (YEN)	MAXIMUM PRICE (YEN)	NUMBER OF RECORDS	NUMBER OF DAYS	PRICE (YEN)
0	5000	0	0	0
5001	8000	0	0	0
8001	10000	0	0	0
10001	15000	0	0	0
15001	99999	0	0	0

FIG. 11

39:MESSAGE TO SALES APPLICANT

A USING CONDITION OF THE COMPONENT YOU DESIRE TO SELL
IS .

AVERAGE NUMBER OF BID TENDER DAYS (AVERAGE ADVERTISING PERIOD) AND AVERAGE TRANSACTION PRICE CORRESPONDING TO SALES PRICE RANGE ARE AS FOLLOWS:

SALES PRICE RANGE	AVERAGE PRICE	AVERAGE ADVERTISING PERIOD
LESS THAN ¥5000	avg. ¥4800	8.5 DAYS
¥5001-¥8000	avg. ¥5450	10.0 DAYS
¥8001-¥10000	avg. ¥6439	19.5 DAYS
¥10001-¥15000	avg. ¥ —	— DAYS
¥15001-¥99999	avg. ¥ —	— DAYS

※ “ — ” INDICATES NO RELEVANT DATA IN ABOVE TABLE

FIG. 12

40:SECOND COLLECTION TABLE

ADVERTISING PERIOD	NUMBER OF RECORDS	NUMBER OF DAYS	PRICE (YEN)
WITHIN 10 DAYS	0	0	0
WITHIN 11~20 DAYS	0	0	0
WITHIN 21~30 DAYS	0	0	0
LONGER THAN 31 DAYS	0	0	0

FIG. 13

41:MESSAGE TO SALES APPLICANT

A USING CONDITION OF THE COMPONENT YOU DESIRE TO SELL
IS A.

AVERAGE NUMBER OF BID TENDER DAYS (AVERAGE ADVERTISING PERIOD) AND AVERAGE TRANSACTION PRICE CORRESPONDING TO ADVERTISING PERIOD ARE AS FOLLOWS

ADVERTISING PERIOD	AVERAGE NUMBER OF BID TENDER DAYS	AVERAGE TRANSACTION PRICE
WITHIN 10 DAYS	avg. 6.0 DAYS	4535 YEN
WITHIN 11~20 DAYS	avg. 17.5 DAYS	5835 YEN
WITHIN 12~30 DAYS	avg. 25.0 DAYS	6699 YEN
LONGER THAN 31 DAYS	avg. — DAYS	— YEN

※ “ — ” INDICATES NO RELEVANT DATA IN ABOVE TABLE

FIG. 14

31A: INPUT SCREEN

COMPONENT NUMBER

IMAGE

DESIRED PRICE YEN

32

33

33a

35

43

The diagram shows a rectangular frame representing a screen. At the top left, the text '31A: INPUT SCREEN' is followed by a line pointing to the frame. Inside the frame, the text 'COMPONENT NUMBER' is on the left, and a horizontal rectangular input field is on the right. Below 'COMPONENT NUMBER' is the text 'IMAGE', and below it is a larger rectangular input field. To the left of the 'IMAGE' field is a rounded rectangular button labeled 'INPUT'. Below 'IMAGE' is the text 'DESIRED PRICE', and to its right is a horizontal rectangular input field followed by the text 'YEN'. At the bottom right of the frame is a rounded rectangular button labeled 'NEXT'. Five reference numerals with leader lines point to specific elements: '32' points to the top right corner of the 'COMPONENT NUMBER' field; '33' points to the top right corner of the 'IMAGE' field; '33a' points to the top right corner of the 'INPUT' button; '35' points to the top right corner of the 'DESIRED PRICE' field; and '43' points to the top right corner of the 'NEXT' button.

FIG. 15

26:ASSESSMENT ITEM DB

COMPONENT CODE 1234					
USING PERIOD	WITHIN 12MONTHS	10 POINTS	WITHIN 18MONTHS	5 POINTS	WITHIN 24MONTHS
CLEANING OF OO PORTION	YES	5 POINTS	NO	0 POINT	0 POINT
POLISHING OF ◇◇ PORTION	YES	8 POINTS	NO	0 POINT	
RUST	NOTHING	0 POINT	ONE SPOT	-3 POINTS	MORE THAN 2 SPOTS -5 POINTS
SCRAPED FLAW	NO FLAW	0 POINT	FLAW	-2 POINTS	
SCRATCH	NO SCRATCH	0 POINT	ONE SPOT	-2 POINTS	MORE THAN 2 SPOTS -6 POINTS
RECESS	NO RECESS	0 POINT	ONE SPOT	-4 POINTS	MORE THAN 2 SPOTS -10 POINTS

FIG. 16

44: SECOND INPUT SCREEN

COMPONENT NUMBER XXXXX		COMPONENT CODE 1234	FRONT	OOOO	34	
USING PERIOD		XX MONTHS				
CLEANING OF OO PORTION		<input type="radio"/> YES	<input checked="" type="radio"/> NO			
POLISHING OF ◇◇ PORTION		<input checked="" type="radio"/> YES	<input type="radio"/> NO			
RUST		<input type="radio"/> NO RUST	<input checked="" type="radio"/> ONE SPOT	<input type="radio"/> MORE THAN TWO SPOTS	44a	
FLAW		<input checked="" type="radio"/> NO FLAW	<input type="radio"/> FLAW			
SCRATCHES		<input type="radio"/> NO SCRATCHES	<input checked="" type="radio"/> ONE SPOT	<input type="radio"/> MORE THAN TWO SPOTS		
RECESS		<input type="radio"/> NO RECESS	<input checked="" type="radio"/> ONE SPOT	<input type="radio"/> MORE THAN TWO SPOTS		
					36	
					SEND	

FIG. 17

27:ASSESSMENT RANK TABLE

ASSESSMENT SCORES	ASSESSMENT RANKS
121 ~	A2
106 ~ 120	A1
96 ~ 105	B2
81 ~ 96	B1
~ 80	C

FIG. 18

46: MESSAGE TO SALES APPLICANT

AN ASSESSMENT SCORE (ASSESSMENT RANK) OF THE COMPONENT
YOU DESIRE TO SELL IS 000 POINTS (RANK B1)

AVERAGE NUMBER OF BID TENDER DAYS (AVERAGE ADVERTISING
PERIOD) AND AVERAGE TRANSACTION PRICE CORRESPONDING TO
SALES PRICE RANGE ARE AS FOLLOWS:

SALES PRICE RANGE	AVERAGE TRANSACTION PRICE	AVERAGE NUMBER OF BID TENDER DAYS
LESS THAN ¥5000	avg. ¥4800	8.5 DAYS
¥5001-¥8000	avg. ¥5450	10.0 DAYS
¥8001-¥10000	avg. ¥6439	19.5 DAYS
¥10001-¥15000	avg. ¥ —	— DAYS
¥15001-¥99999	avg. ¥ —	— DAYS

※ “ — ” INDICATES NO RELEVANT DATA IN ABOVE TABLE

FIG. 19

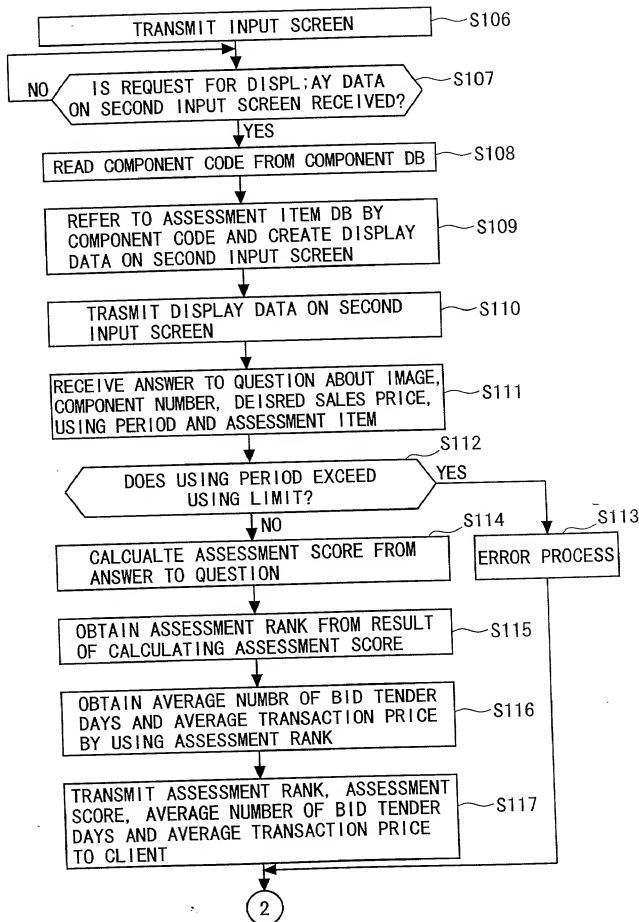


FIG. 20

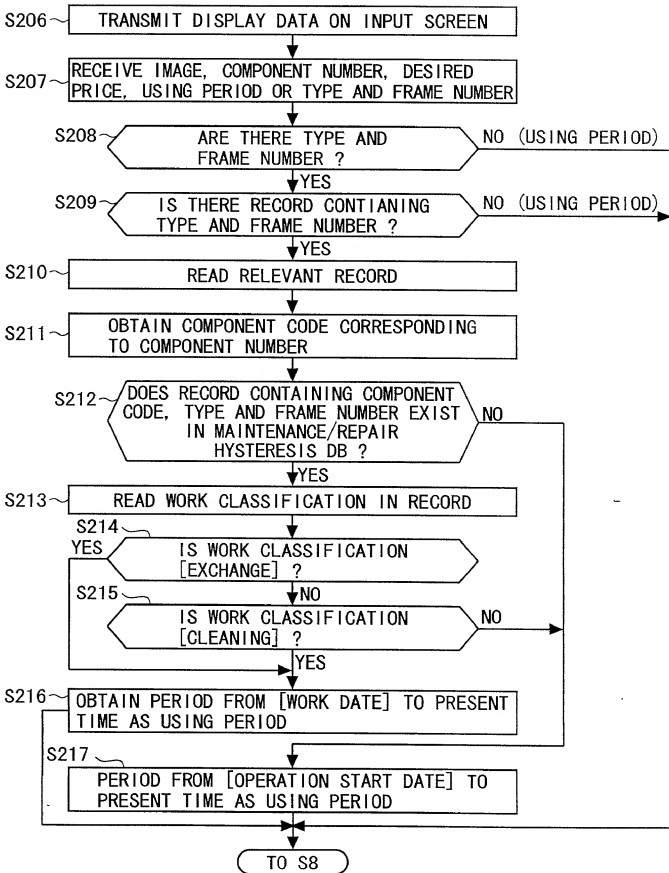


FIG. 21

31B: INPUT SCREEN

VEHICLE TYPE

FRAME NUMBER

COMPONENT NUMBER

IMAGE

USING PERIOD MONTHS

DESIRED PRICE YEN

Diagram labels: 31B, 33a, 34, 35, 36, 48, 49, 32.

FIG. 22

29: VEHICLE DB

TYPE	FRAME NUMBER	OPERATIONS TART DATE
AAA : : :	XXXXX : :	2000/1/1 : :

FIG. 23

28: MAINTENANCE/REPAIR HISTORY DB

TYPE	FRAME NUMBER	OPERATION DATE	COMPONENT CODE	WORK CLASSIFICATION (EXCHANGE, CLEANING, PLATE WORKING, COATING)
AAA : : :	XXXXX : :	2000/1/1 : :	1234 : :	EXCHANGE : :